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## CLAIM AMENDMENTS:

rope; and

 (currently amended) A seat for a suspended rope, the seat comprising:

means cooperating with said seat body to define a horizontal channel, said horizontal channel disposed external to said axial passage, whereby the seat is attached to the rope by inserting a free end of the rope through said axial passage and then bending the rope end back in an upward direction while leaving a gap between the rope and an outer, lower portion of said channel, and then passing the rope end through said channel and through said gap thereby forming a knot in the rope at a lower side of said

seat body and said channel, wherein said seat body has a stepped section disposed outside of said axial passage, said

stepped section being covered in a radial direction by a

bridge to form said channel, wherein said bridge is

a plate-shaped seat body having an axial passage for the

substantially L-shaped and comprises a radial arm and an axial arm, wherein an eyelet ring of the radial arm engages an annular recess formed on a lower side of said hollow member concentrically to said passage, wherein the axial arm has an end flange which engages on a receiving section of said hollow member formed on a base of said stepped section.

 (original) The seat of claim 1, wherein said seat body is formed as a hollow member. 3

3 to 5 cancelled.

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- 6. (original) The seat of claim 1, wherein an upper side of said seat body has nubs or grooves.
- (currently amended) The seat of claim 1 claim 6, wherein said nubs or grooves are circular.
- (currently amended) The seat of claim 4 claim 1, further comprising means for attaching said bridge to said seat body.
- 9. (original) The seat of claim 8, wherein said attaching means comprise screws.
- 10. (currently amended) The seat of claim 5 claim 1, wherein said radial arm of said bridge defines two outer recesses disposed on opposite sides of said bridge within which the rope seats after formation of said knot.
- (currently amended) The seat of claim 4 claim 1, wherein said hollow member and said bridge are injection moulded bodies.